

## Course Investigation

To ensure that every student has appropriately considered the various options for Mini-Term activities, each student will be required to discuss a minimum of three proposed courses (and/or an independent project) with the involved NCSSM faculty or staff and to obtain their signatures below. Although this can take place anytime between October 20<sup>th</sup> and October 30<sup>th</sup>, the following date/time, when faculty will be available in specified locations (see reverse), has been set aside specifically for Mini-Term planning:

**Meeting Block                      Monday, October 26<sup>th</sup>                      12:30 p.m. – 1:15 p.m.**

It is the student's responsibility to review this year's Proposed Courses and Independent Project Guidelines, Criteria, and Proposal Format (by visiting the NCSSM Mini-Term website at <http://www.ncssm.edu/miniterm/>). Identify the Instructor(s) involved in the courses that most interest you and go talk with them about their course. If you choose, begin developing an Independent Project idea and find a potential staff member to act as your Sponsor.

On-line **Mini-Term 2010 Pre-Registration** requires each student to list three course choices, as well as provide a brief description if interested in an Independent Project. The course choices are REQUIRED regardless of whether an independent project is being considered and even if a student already is committed to a particular course (e.g. paid an early deposit for an extended trip). Pre-Registration must be completed on-line (through the student's Focus/SIS account) by **Friday, October 30<sup>th</sup>**.

---

Student Name \_\_\_\_\_ Class \_\_\_\_\_

**I have discussed a Mini-Term Course (or Independent Project) with this student:**

Course Title \_\_\_\_\_

Staff Signature \_\_\_\_\_ Date \_\_\_\_\_

Course Title \_\_\_\_\_

Staff Signature \_\_\_\_\_ Date \_\_\_\_\_

Course Title \_\_\_\_\_

Staff Signature \_\_\_\_\_ Date \_\_\_\_\_

**\*\*\*This form is must be submitted to the Academic Programs Office (Watt 101) and the Mini-Term 2010 Pre-Registration must be completed on-line (see your Focus/SIS account). The deadline for both is Friday, October 30<sup>th</sup>.\*\*\***

## ***Mini-Term 2010 Course/Project Fair***

**Monday, October 26<sup>th</sup> / 12:30 p.m. – 1:15 p.m.**

<b>PROPOSED COURSES</b>	<b>LOCATION</b>
MT002 3D Modeling of Biological Macromolecules (Kapral / Schmalbeck)	Bryan 335
MT004 Alaska—Polar Research (Bondell)	Bryan 436
MT006 Architecture in Berlin (Dubois / Kirk / Murphy)	ETC Woolworth Room
MT008 Athens and Sparta: History, Politics, Society, and Culture (Hudson / Moose)	Hill 10
MT010 Bayesian Statistics (Bullard)	Watts 3 15
MT012 Biomechanics of Human Movement (Sims)	ETC 220 Wet Lab
MT014 Bollywood! (Blaine / Peeples)	Watts 1
MT016 Broadway Dance (Berberian)	Beall 3
MT018 Building a Vibraphone (Riggs)	ETC Music Recording Studio
MT020 Call of the Wild: Red Wolves in North Carolina (Brisk)	2 <sup>nd</sup> Bryan Green Chem Lab
MT022 China on the Big Screen—Modern Chinese Film (Deng)	Watts 5
MT024 Coastal Ecological Research in Belize (Brinson / Halpin)	Bryan 235
MT026 Combinatorial Game Theory (Teague)	Watts 217
MT028 Critical Analysis of World War II Through Film (Litle / Wilson)	Watts 6
MT030 Deep Explorations in School Mathematics (Teachey)	Watts 215
MT032 Eastern Regional Orchestra (Laird)	ETC Music Rehearsal Hall
MT034 Eating Locally: The Farm to Fork Connection (Muth)	Bryan 337
MT038 Fangtasia: The Vampire in Western Literature, Art, and Film (Regalis / Sarrocco)	ETC 223 Dry Lab
MT092 France Through the Ages (Lewis / Younes)	Hill 6
MT094 Ghana and Malaria: Science, Society, Service (Fenn / Wiley)	Library Mezzanine / North
MT040 Glassblowing (Roser)	Bryan 237
MT042 Infinitesimal Calculus (Gann)	Watts 213
MT044 Introduction to Aviation (Rash)	Watts 309 Fishtank
MT046 Introduction to Intraday Forex Trading (Ki / Yeh)	Beall 7
MT048 Irish Language, Celtic Culture (Munroe)	Hill 7
MT052 Joyce & O'Connor: Stories (Tougas)	Hill 17
MT054 Jump Start College Essays (Smallwood)	Watts 2
MT056 Kitchen Chemistry (Zuraw)	Bryan 236
MT058 Living Foods (Johnson / Schmalbeck)	Bryan 336
MT060 Logic and Set Theory (Avineri / Noble)	Watts 301
MT062 Mammoth Cave: Exploring Cave Systems and Geology (Fleming / Thomas)	Bryan 442
MT064 Math Modeling and Systems Biology (Hernandez / Magwene)	Watts 313
MT096 Maui: Whales, Volcanoes, Culture and Nature (Carpenter / Rodman)	Hill 3
MT066 Neuroscience (Powell)	3 <sup>rd</sup> Bryan Green Bio Lab
MT068 New Deal in North Carolina (Moulder)	Library Coffee Bar
MT070 Optics and Graphics (Yeh)	Beall 9
MT072 Philosophical Implications of Modern Physics (Milbourne)	Bryan 448 Lab
MT074 Physics Explorations—San Francisco (Stefan)	Bryan 452 Lab
MT076 Problem-Based Learning in Science and Medicine (Warshaw / Wiggins)	Library Computer Lab
MT078 Programmer's View of Computer Systems (Menchini / Morrison)	ETC 227 E Lab
MT080 Quantum Theory: Entanglement, Teleportation, Computing and (Bennett / Kolena)	Bryan 439
MT082 Quilt Scapes (Graves / Naiman)	Ground Watts REX Lab
MT084 Rural Nicaragua (Russell / Sheck)	Hill 15
MT086 Science & Math on the Appalachian Trail (Gotwals / Pietropaolo)	Hill 19
MT088 Shakespeare (Miller/Woodmansee)	Beall 5
MT098 Spanish Immersion in Costa Rica (Wiley)	Library Mezzanine / South
MT090 Underwater Naturalist and Nature Writing: SCUBA Trip to Florida (Brenner / Hawkins)	Beall 1
<b>POTENTIAL INDEPENDENT PROJECT SPONSORS</b>	<b>ETC Lecture Hall</b>
Allen, Belledin, Camacho, Futrelle, Gabbrielli, Gann, Glumm, Gonyeau, Hunt, Robinson, Scivally, Winters, or any <u>other</u> NCSSM Staff Members	